**Drawing Sheet 1 of 4**SYSTEM AND METHOD FOR DOMAIN CONFIGURATION Title:

Inventor(s): David Felts, et al.

Not Yet Assigned
BEAS-01383US1
Filed Herewith

Attorney:
Daniel J. Burns
Telephone No.: (415) 362-3800
Express Mail No.: EV 386447621US Application No.: Docket No.: Filing date:

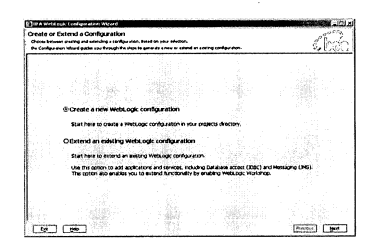


Fig. 1

Drawing Sheet 2 of 4

Title: SYSTEM AN

SYSTEM AND METHOD FOR DOMAIN CONFIGURATION

Inventor(s): David Felts, et al.

Application No.: Not Yet Assigned Docket No.: BEAS-01383US1 Filling date: Filed Herewith Filed Herewith Attorney: Daniel J. Burns Telephone No.: (415) 362-3800 Express Mail No.: EV 386447621US

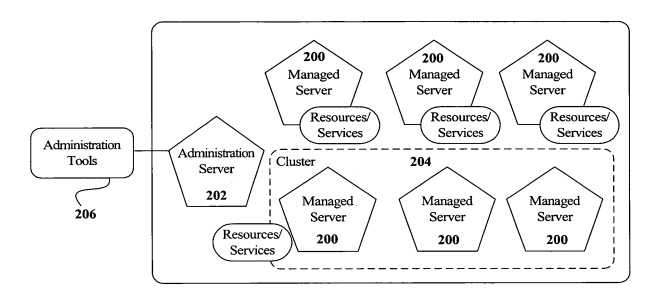


Fig. 2

Drawing Sheet 3 of 4 SYSTEM AND METHOD FOR DOMAIN CONFIGURATION Title:

Inventor(s): Application No.:

David Felts, et al.

Docket No.: Filing date: Filed Herewith

Not Yet Assigned BEAS-01383US1 Telephone Daniel J. Burns Telephone No.: (415) 362-3800 Express Mail No.: EV 386447621US

```
/*Create a new domain from a configuration template */
read template from
        "C:\bea\weblogic81\common\templates\domains\medrec.jar";
create User "user1" as u1;
set u1.Password "password";
//by default "user1" is in "Administrators" group
unassign User "user1" from Group "Administrators";
assign User "user1" to Group "Deployers";
//creation of servers will trigger auto configuration
create Server "myServer1" as s1;
set s1.ListenPort "8001";
set s1.SSL.Enabled "true";
set s1.SSL.ListenPort "8002";
// if you do not have applications, do not do assignments for them
assign all Applications to Target "MedRecServer";
assign all Services to Target "MedRecServer, myServer1";
//JMSServer can't be assigned by "assign all Services".
assign JMSServer "*" to Target "myServer1";
set ServerStartMode "prod";
set JavaHome "C:\bea\jrockit81sp1_141_03";
set CreateStartMenu "false";
//no effect here since MedRec template does not specify app separation
set AppDir "C:\bea\user_projects\applicationsmy\medrec";
write domain to "C:\bea\user_projects\domains\myMedrec";
close template;
```

Drawing Sheet 4 of 4

SYSTEM AND METHOD FOR DOMAIN CONFIGURATION Title:

Inventor(s):

David Felts, et al. Application No.: Not Yet Assigned Attorney: BEAS-01383US1 Telephone Daniel J. Burns Docket No.: Telephone No.: (415) 362-3800 Filing date: Filed Herewith Express Mail No.: EV 386447621US

```
/*Create a domain from a configuration template and update it */
read template from
      "C:\bea\weblogic81\common\templates\domains\wls.jar";
find User "weblogic" as admin;
set admin.Password "newPassword";
create User "user1" as ul;
set ul.Password "password";
assign User "userl" to Group "Deployers";
set ServerStartMode "dev";
set JavaHome "C:\bea\jrockit81sp1_141_03";
set CreateStartMenu "false";
write domain to "C:\bea\user_projects\domains\wls";
close template;
/* update an existing domain */
read domain from "C:\bea\user_projects\domains\wls";
//keep originals if there are duplicates from added extension template
//We do not really need this here since wls template does not have
  applications.
set ReplaceDuplicates "false";
//add an extension template
add template
      "C:\bea\weblogic81\common\templates\applications\DefaultWebApp.jar";
assign Application "DefaultWebApp" to Target "myserver";
update domain;
close domain;
```